Cox® Technic Flexion Distraction and Decompression Adjusting is chiropractic, hands-on spinal manipulation. Years of clinical experience and research documentation fostered by James M. Cox, developer of the technique, make it one of the most respected approaches to relieving and managing spine pain non-surgically.

Cox® Technic is known for its research-documented treatment of lumbar spine disc herniation and stenosis. Its evidence-based protocols are also appropriate for treating sprain/strain, facet syndrome, spondylolisthesis, sciatica, radiculopathy, degenerative scoliosis, failed back surgery, and a host of other spinal conditions.

**What’s new?** The cervical spine clinical and research outcomes…and a certification course in the evidence-based protocols!

**THE VISION:** This new CERVICAL SPINE certification will build a foundation of physicians who approach cervical spine pain and then treat it in similar fashion just as the lumbar spine certification has.

**THE METHOD:** Lead by an experienced team of physicians (Drs. Kruse, Joachim, Greenwood, Olding) who are certified in Cox® Technic, this weekend will share the research—federally funded as well as clinician collected—outcomes, the examination and diagnostic procedures, and the evidence-based hands-on clinical applications and research-developed protocols for applying Cox® Technic to the cervical (and thoracic) spine for the relief of conditions like whiplash, post-surgical continued pain, compression fracture, disc herniation, subluxation, retrolisthesis, upper thoracic syndrome, headache, radiculopathy, and more.

**BONUS:** The specially equipped Cox8 Table® will be used throughout the weekend to objectively monitor your applied forces for proper application and correction or adjustment as needed!

**THE FOCUS:** Cervical spine research and application leading up to the (optional) Certification Exam.

**ATTENDEES:** Chiropractic physicians and students interested in treating the cervical spine and thoracic spine.

---

**Join this inaugural**

**Cox® Technic Cervical Spine Certification Course**

**Saturday | September 17, 2016 | 8am-5pm**

**Sunday | September 18, 2016 | 8am-noon**

**Chicago, IL | Hyatt Regency OHare**

$149 a night + tax—by 8/26/16—(847)696-1234—$22-35/day self parking

CE Hours applied for by | National University of Health Sciences

Tuition | $595 DC

(late fee starts 2 weeks prior) (discounts for 25% CTC, 15% certified, 50% students, 10% EAC members, 40% CTC certified DC)

For more information, please visit www.coxtechnic.com/events.aspx.
Chicago IL at the Hyatt Regency O’Hare  
September 17-18, 2016  
Cox® Technic Cervical Spine Certification Syllabus  
Documented Clinical Outcomes, Multidisciplinary Research, Evidence-Based Application

- Hour 1  
  Impact of Cervical Spine Pain  
  - Costs  
  - Options for care  
- Hour 2  
  Basic Biomechanics of Cervical Spine  
  - Anatomy  
  - Normal ranges of motion  
  - Facet patterns  
  - Vertebral Artery  
  - DRG  
  - Nerve Roots  
  - Chemical vs Mechanical  
- Hour 3  
  Hands-On  
  - Cervical Headpiece Table Tour, Demonstration, Group Practice at Patient Positioning, Tolerance Test  
- Hour 4  
  Examination of the Cervical Spine/Thoracic Spine Patient & Report of Findings  
  - Exam tests  
  - Partnership with patient  
  - 50% Rule  
  - Algorithm of Decision Making  
  - Treatment plan  
- Hour 5  
  Hands-On  
  - Research and Standards  
  - Protocol 1  
- Hour 6  
  Research Studies  
  - Loyola study - NIH Federal Research Study Findings - biomechanics  
  - NUHS study #1 – clinical comparison  
  - Current study – Palmer clinical trial  
  - 5 effects of Cox Technic  
- Hour 7  
  Conditions Defined  
  - Myelopathy and 2 cases  
  - Headache  
  - Myelomalacia – part of a larger case  
  - Disc Herniation  
  - Disc Extrusion  
- Hour 8  
  Cases / Protocol I Conditions in Case Format  
- Hour 9  
  Hands-On  
  - Protocol 2  
  - Standards  
- Hour 10  
  Cases / Protocol II Conditions  
  - Whiplash  
  - Subluxation  
  - Retrolisthesis  
  - Scheurmann’s  
  - Klippel Feil  
  - Degenerative Disc Disease  
- Hour 11  
  Thoracic Spine and Hands-on  
  - Upper Thoracic Adjusting  
  - Upper Thoracic Syndrome (T4 Syndrome)  
- Hour 12  
  Review and Cervical Spine Certification Exam  
  - Review Q&A  
  - Written Clinical Examination  
  - Practical Demonstration of Protocols I and 2

For more details and online registration, please visit www.coxtechnic.com/events.aspx.